

Theory Interpretations

Consistency Relative to PVS

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Logic 101

- ▶ A (*formal*) system is **inconsistent** if we can prove both A and $\neg A$.
- ▶ A consistency proof is hard. It is easier to prove that a system is consistent **relative** to another system (believed to be consistent itself).
- ▶ **Relative consistency** is shown by exhibiting **model**.

Inconsistency, It Can Happen to You

- ▶ This axiom is found in a highly referenced paper written in 1999:

$C : [real \rightarrow int]$

$\text{MyAx} : \text{AXIOM}$

$\text{FORALL}(x,y:\text{real}) : x < y \text{ IMPLIES } C(x) < C(y)$

- ▶ The theory is inconsistent as MyAx implies that real numbers are enumerable.
- ▶ The inconsistency was revealed by L. Pike using *theory interpretations*.

Theory Interpretations in PVS

- ▶ A mechanism to construct **models** of axiomatic PVS theories, by **instantiating** uninterpreted types and constants.

- ▶ Consistency relative to the PVS logic can be shown via theory interpretations.

Is This Theory Consistent?

(Relative to the PVS System)

```
myTh : THEORY
BEGIN
  C      : [real-> int]
  x,y   : VAR real

  MyAx : AXIOM
    x < y IMPLIES C(x) <= C(y)
END myTh
```

For the Impatient

```
myTh : THEORY
BEGIN
  C    : [real-> int]
  x,y : VAR real

  MyAx : AXIOM
    x < y IMPLIES
    C(x) <= C(y)
END myTh
```

```
myThi : THEORY
BEGIN
  IMPORTING myTh{{}
    C(x:real) := floor(x)
  }}
END myThi

IMP_myTh_MyAx_TCC1: OBLIGATION
FORALL (x, y: real): x < y
IMPLIES floor(x) <= floor(y);
```

For the Impatient

```
myTh : THEORY
BEGIN
  C    : [real-> int]
  x,y : VAR real

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  IMPORTING myTh{{}
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IMP_myTh_MyAx_TCC1: OBLIGATION
FORALL (x, y: real): x < y
IMPLIES floor(x) <= floor(y);
```

Isn't that What Theory Parameters are for?

```
myThp[C: [real->int]] : THEORY
BEGIN
  MyAx : AXIOM
    FORALL(x,y:real): x < y
    IMPLIES C(x) <= C(y)
END myThp
```

```
myThpi : THEORY
BEGIN
  IMPORTING myThp[floor]
END myThpi
```

No. Theory parameters do not generate proof obligations for the axioms in the source theory.

Isn't that What Theory Parameters are for?

```
myThp[C: [real->int]] : THEORY
BEGIN
  MyAx : AXIOM
    FORALL(x,y:real): x < y
    IMPLIES C(x) <= C(y)
END myThp
```

```
myThpi : THEORY
BEGIN
  IMPORTING myThp[floor]
END myThpi
```

No. Theory parameters do not generate proof obligations for the axioms in the source theory.

Can This Be Done With Subtyping, Assumptions, ...?

```
myThp1[C: [real->int]] : THEORY
BEGIN
  ASSUMING
    MyAx : ASSUMPTION
      FORALL(x,y:real): x < y
      IMPLIES C(x) <= C(y)
    ENDASSUMING
  END myThp1
```

```
myThp2[C:c: [real->int] | FORALL(x,y:real):
           x < y IMPLIES c(x) <= c(y)] : THEORY
BEGIN
  END myThp2
```

Possibly.

Can This Be Done With Subtyping, Assumptions, ...?

```
myThp1[C: [real->int]] : THEORY
BEGIN
  ASSUMING
    MyAx : ASSUMPTION
      FORALL(x,y:real): x < y
      IMPLIES C(x) <= C(y)
    ENDASSUMING
  END myThp1
```

```
myThp2[C:c: [real->int] | FORALL(x,y:real):
           x < y IMPLIES c(x) <= c(y)] : THEORY
BEGIN
  END myThp2
```

Possibly.

Theory Parameters vs. Theory Interpretation

Theory interpretations largely subsume theory parameters, but

- ▶ Theory parameters are intended for the specification of a family of problems.
- ▶ Theory interpretations are intended for
 - ▶ Checking the consistency of an axiomatic specification.
 - ▶ Reification of an abstract data type.
 - ▶ Animation of an axiomatic specification.

Outline

Consistency Checking

Reification of Abstract Data Types

Animation of Specifications

Advanced Features

Consistency Checking

```
th : THEORY
```

```
BEGIN
```

```
  T : TYPE+
```

```
  i : T
```

```
  o : [[T,T]->T]
```

```
  x,y,z : VAR T
```

```
  id      : AXIOM x o i = x
```

```
  assoc   : AXIOM (x o y) o z = x o (y o z)
```

```
  inv     : AXIOM EXISTS(y): x o y = i AND y o x = i
```

```
  di : LEMMA
```

```
    i o x = x
```

```
END th
```

A Model or Two (Via Theory Abbreviations)

```
thi : THEORY
BEGIN

  IMPORTING th{{ T:=real,    i:=0, o(a,b:real) :=a+b }}
            AS th0,
  th{{ T:=nzreal, i:=1, o(a,b:nzreal) :=a*b }}
            AS th1

END thi
```

Proof Obligations as TCCs

h0_id_TCC1: OBLIGATION FORALL (x:real): $x+0 = x$;

th0_assoc_TCC1: OBLIGATION FORALL (x,y,z:real):
 $x+y+z = x+(y+z)$;

th0_inv_TCC1: OBLIGATION FORALL (x:real):
EXISTS (y:real): $x+y = 0$ AND $y+x = 0$;

th1_id_TCC1: OBLIGATION FORALL (x:nzreal): $x*1 = x$;

th1_assoc_TCC1: OBLIGATION FORALL (x,y,z:nzreal):
 $x*y*z = x*(y*z)$;

th1_inv_TCC1: OBLIGATION FORALL (x:nzreal):
EXISTS (y:nzreal): $x*y = 1$ AND $y*x = 1$;

To Be or Not to Be Consistent

- ▶ Claim: The theory th is consistent if TCCs in th_i can be discharged.
- ▶ Remark: The above claim is made at the level of the PVS meta-theory, i.e., it is an external observation rather than a fact formally specified/proven in PVS.
- ▶ Note: **No TCCs** will be generated for an axiom
 - foo : AXIOM 1=0
 - in th .
- ▶ Question: Why ?

Reification of Abstract Data Types

Process of making a concrete type from an abstract data type.

Reminder:

- ▶ Abstract data types in PVS, i.e., DATATYPEs, are axiomatically defined.
- ▶ Enumeration types are abstract data types.

Enumeration Types are Abstract Data Types

```
states : THEORY
BEGIN
  State : TYPE = {idle,waiting,running}
END states

states_as_nat : THEORY
BEGIN
  NatState : TYPE = below[3]
  n        : VAR NatState
  IMPORTING states{{ State := NatState,
    idle?(n) := n=0, waiting?(n) := n=1, running?(n) := n=2,
    idle := 0, waiting := 1, running := 2}}
END states_as_nat
```

Proof Obligations

```
IMP_states_State_inclusive_TCC1: OBLIGATION
  FORALL (State_var:NatState):
    State_var = 0 OR State_var = 1 OR State_var = 2;

IMP_states_State_induction_TCC1: OBLIGATION
  FORALL (p: [NatState -> boolean]):
    p(0) AND p(1) AND p(2) IMPLIES
    (FORALL (State_var: NatState): p(State_var));
```

Note that `IMP_states_State_induction_TCC1` becomes unprovable if `NatState = nat`.

Proof Obligations

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Note that `IMP_states_State_induction_TCC1` becomes unprovable if `NatState = nat`.

Animation of Specifications

Animation is the execution of a specification to validate its intended semantics.

- ▶ Animations in PVS are mostly performed in the Ground Evaluator.
- ▶ PVSio is a PVS package that re-implements the interface to the Ground Evaluator:
<http://shemesh.larc.nasa.gov/people/cam/PVSio>.
- ▶ Wait for the talk on PVSio.

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Lost in Translation?

- ▶ The Emacs command M-x `ptti` displays in a new buffer the result of a theory interpretation.
- ▶ Technical Report: *Theory Interpretations in PVS*, S. Owre and N. Shankar, SRI-CSL-01-01. Available from <http://pvs.csl.sri.com/documentation.shtml>.
- ▶ PVS Release notes available from <http://pvs.csl.sri.com/download.shtml>.

Reification of ADTs

```
list [T: TYPE]: DATATYPE
BEGIN
    null: null?
    cons (car: T, cdr:list):cons?
END list
```

Lists as Arrays

```
list_as_array[T:TYPE] : THEORY
BEGIN

  List : TYPE = [#  

    length : nat,  

    elems  : [below(length)->T]  

#]

  l : VAR List
  t : VAR T
```

Lists Constructors

```
Null?(l):bool = length(l) = 0
```

```
Null : List = (#  
    length := 0,  
    elems  := LAMBDA(x:below(0)):epsilon(emptyset[T])  
#)
```

```
Cons?(l):bool = not Null?(l)
```

```
Cons(t,l): List = l WITH [  
    'length          := l'length+1,  
    'elems(l'length) := t  
]
```

Interpretation

```
IMPORTING list[T]{{ list  := List,
                     null? := Null?,
                     cons? := Cons?,
                     null  := Null,
                     cons   := Cons }}  
END list_as_arrays
```

PVS Lists are Consistent

```
IMP_list_TCC1: OBLIGATION
  Null?(Null);
```

```
IMP_list_TCC2: OBLIGATION
  FORALL (x1: [T, List]):
    Cons?(Cons(x1));
```

```
IMP_list_list_null_extensionality_TCC1: OBLIGATION
  FORALL (null?_var: {x: List | Null?(x)},
          null?_var2: {x: List | Null?(x)}):
    null?_var = null?_var2;
```

Note that the record type where `elems : [nat->T]` does not directly yield a model of `list[T]`.*

*In that case, the model has to be constructed using quotient types.

PVS Lists are Consistent

```
IMP_list_TCC1: OBLIGATION
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  FORALL (null?_var: {x: List | Null?(x)},
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    null?_var = null?_var2;
```

Note that the record type where `elems : [nat->T]` does not directly yield a model of `list[T]`.[†]

[†]In that case, the model has to be constructed using quotient types.

Theories as Parameters

Assume that we want to **extend** the theory th with a definition for the inverse function:

```
inverse(x:T):{y:T | x o y = i}
```

Extending an Axiomatic Theory (The Wrong Way)

```
thx2 : THEORY
BEGIN
  IMPORTING th

  inverse(x:T):{y:T | x o y = i}
END thx2
```

Theory thx2 does not provide a mechanism to construct an interpretation of th.

Theories as Parameters

```
thx [t:THEORY th] : THEORY
BEGIN
  inverse(x:T):{y:T | x o y = i}
END thx
```

An Interpretation of thx

```
thxi : THEORY
BEGIN
  IMPORTING thx[th{{T:=nzreal,i:=1,o(a,b:nzreal):=a*b}}]

  inv_def : LEMMA
    FORALL(a:nzreal): inverse(a) = 1/a
END thxi
```

Theory Declarations

Assume that we want define a theory like `th` but with an extra commutativity axiom:

```
commutativity : AXIOM
  FORALL(x,y:T): x o y = y o x
```

Extending an Axiomatic Theory (The Wrong Way)

```
thax2[t: THEORY th] : THEORY
BEGIN
    commutativity : AXIOM
        FORALL(x,y:T): x o y = y o x
END thax2

thaxi2 : THEORY
BEGIN
    IMPORTING
        thax2[ th {{ T:=nzreal,i:=1,o(a,b:nzreal):=a*b}} ]
END thaxi2
```

Theory thaxi2 does not generate a TCC for the commutativity axiom.

Theory Declarations

```
thax : THEORY
BEGIN
    t : THEORY = th
    commutativity : AXIOM
        FORALL(x,y:T): x o y = y o x
END thax
```

An Interpretation of thax

```
thaxi : THEORY
BEGIN
  IMPORTING
    thax{{t := th {{ T:=nzreal,i:=1,o(a,b:nzreal):=a*b}} }}
END thaxi
```

More Theory Declarations

- ▶ `t1 : THEORY = th {{ T := nzreal }}`
t1 is a copy of th where T is **substituted** by nzreal. All the rest is left uninterpreted. Axioms related to T are generated as t1's TCCs.
- ▶ `t3 : THEORY = th {{ T ::= myT }}`
t1 is a copy of th where T is **renamed** myT, which is uninterpreted. No TCCs are generated for t3.

Same-name Interpretations

The notation

IMPORTING th :→ thi

is syntactic sugar for

IMPORTING th{{ x_1 := thi.x_1, ..., x_n := thi.x_n }}

where x_1, \dots, x_n are identifiers with the same name in `th` and `thi`.